

Abstract of the Disclosure

The present invention comprises an improved camouflage system to be used for clothing generally employed by hunters, photographers and the like for the purpose of visual concealment in natural environments. An open, interlaced fabric substrate is employed as part of a garment to be worn by the user. A plurality of preconfigured camouflage elements are coupled to the fabric substrate. Each camouflage element comprises an elongated central mesh element, each end thereof depending into panels having multiple lobes to simulate leaves or other natural flora. The camouflage elements are dyed or otherwise colored with contrasting indicia in a manner consistent with a selected natural environment.